AIR POLLUTION CONTROL CONSTRUCTION PERMIT

EI FACILITY NO: 341158070 CONSTRUCTION PERMIT NO.: 14-RSG-142

TYPE: Construction permit for the whole facility

In compliance with the provisions of Chapter 285, Wis. Stats., and Chapters NR 400 to NR 499, Wis. Adm. Code,

Name of Source: CLCM - St. Francis

Street Address: 3950 South Pennsylvania Avenue,

Saint Francis, Milwaukee County, Wisconsin

Responsible Official, & Title: Mark Furgason, Site Manager

is authorized to construct and initially operate a paint booth and several other sources related to drum reclamation described in the plans and specifications dated. August 11, 2014 (application received), August 14, 20, 22, 2014 (additional information submitted), December 5, 8, 22, 29, 2014 (additional information submitted), January 13, 2015 (additional information submitted), February 19 and 25, 2015 (elected changes during public comment period), March 5, 2015 (elected methylen e chloride solvent usage limit) in conformity with the conditions herein. The authority to construct, modify, replace and/or reconstruct any process covered in this Construction Permit expires eighteen (18) months from the date of issuance. This approved period to construct, modify, replace and/or reconstruct may be extended for up to 18 months upon request for cause, prior to expiration, unless otherwise specified by this construction permit. The conditions of this construction permit are permanent and may only be revised through a revision of the construction permit or through the issuance of a new construction permit. [s. 285.60(1), Wis. Stats.]

Conditions of the construction permit marked with an asterisk (*) have been created outside of the Wisconsin's federally approved State Implementation Plan (SIP) and are not federally enforceable.

This authorization requires compliance by the permit holder with the emission limitations, monitoring requirements and other terms and conditions set forth in Parts I and II hereof.

| Dated at Milwaukee, Wisconsin | March 9, 2015 |
|-------------------------------|---------------|

STATE OF WISCONSIN
DEPARTMENT OF NATURAL RESOURCES
For the Secretary

By /s/ Daniel Schramm

Daniel H. Schramm Air Management Supervisor Milwaukee Service Center FID No. 341158070, Permit No. 14-RSG-142

Part I

| A. Process P44, Stack(s) <none> – Label Stripping</none> | | | |
|--|---|--|--|
| 1. Volatile Organic Compounds. | | | |
| a. Limitations | b. Compliance Demonstration | c. Reference Test Methods, Recordkeeping and Monitoring Requirements | |
| (1) Latest Available Control Technology (LACT) applies to this proc ess. LACT is determined to be: | (1) Within 15 days after each month, the permittee shall determine and record the following: | (1) The permittee shall keep records describing the good operating practices being implemented for these processes. | |
| (a) VOC content of solvent solution(s) used in P44 may not exceed 1.52 pounds per gallon; and (b) Amount of VOC containing solven ts used in P44 may not exceed 19 0 gallons per month, averaged over any 12 consecutive calendar month period. (c) good operating practices. [s. NR 424.03(2)(c), Wis. Adm. Code (per mit 14-RSG-142)] Note: The above condition restricts potential VOC emissions from P44 to ~ 1.73 tons per year. There is no usage restriction for solvents containing no VOCs (e.g. acetone – acetone is not a VOC). (2) Good operating practices required in | (a) the quantity (in gallons) and identity of each solvent used during the month; (b) the amount of all VOC containing solvents used (in gallons) during the month; (c) the amount of all VOC containing solvents used (in gallons/month), averaged over any 12 consecutive calendar month period. [s. 285.65(3), Wis. Stats. (permit 14-RSG-142)] | [ss. NR 439.04(1)(d), and NR 407.09(4)(a), Wis. Adm. Code] (2) The permittee shall collect and record the following information: (a) A unique name or id entification number for each solvent, as applied. (b) The VOC content of each solvent (in pounds per gallon), as applied. Record 0 lb/gallon for any solvent used in P44 that does not contain any VOCs. (c) MSDS or equivalent document for each solvent which contains information to determine VOC content (or lack of VOC) of the solvent. [s. 285.65(3), Wis. Stats., s. NR 439.04(1)(d), Wis. Adm. Code, s. NR 439.04(5)(d)1, Wis. Adm. Code (permit 14-RSG-142)] (3) The permittee shall keep records required in condition I.A.l.b.(1). | |
| condition (1)(c) above shall include all of the following: | | [ss. NR 439.04(1)(d), and NR 407.09(4)(a), Wis. Adm. Code | |
| (a) Immediately after use, place all rags, or any other porous material used to apply solvent, in a covered container (labeled as waste solvent), and handled in accordance with local, state and federal regulations. | | (permit 14-RSG-142)] | |

(b) Store waste solvent only in covered

FID No. 341158070, Permit No. 14-RSG-142 Page 3 of 32

| A. Process P44, Stack(s) <none> – Label Stripping</none> | |
|--|--|
| containers labeled as waste solvent and handled in accordance with local, state and federal regulations. | |
| (c) Follow operating procedures which prevent solvent from dripping from the applicator during solvent application. | |
| [ss. NR 424.03(2)(c), and NR 407.09(4)(a)3.b., Wis. Adm. Code , s. 285.65(3), Wis. Stats. (permit 14-RSG-142)] | |
| (3) See condition I.ZZZ.1.a.(1) | |

Notes: (1) P44 currently uses a solvent that contains 8.59 lb/gal methylene chloride and 1.52 lb/gal VOC [Ref. permit application]. Condition LZZZ.1.b.(1) of this permit restricts methylene chloride containing solvent usage in P44 to 140 gal/month on a 12-month rolling average basis. Because the solvents currently used in P44 contain methylene chloride (not a VOC) and VOCs, effective VOC containing solvent usage limit is 140 gallons (< 190 gallons) per month averaged over any 12 consecutive month period. With a VOC content limit of 1.52 lb/gal, and VOC solvent usage limit of 190 gallons per month (on a 12-month rolling average), potential VOC emissions from P44 are 288.8 pounds per month on a 12-month rolling average basis.

(2) The permit has a VOC emission limit of 4,000 pounds per month (averaged over any 12 consecutive months) for P44 and P45 combined in condition I.ZZZ.1.a.(4).

- A. Process P44, Stack(s) <none> Label Stripping
- 2. Hazardous Air Pollutants.
- a. Conditions
- (1) See section I.ZZZ.1. for federal HAP emission restrictions for the facility to be a synthetic minor (area) source for federal HAPs.

Note: The source submitted information to indicate that the indoor methylene chloride emissions are exempt (as per s. NR 445. 07(5)(d)2., Wis. Adm. Code) from requirements under s. NR 445.07, Wis. Adm. Code.

FID No. 341158070, Permit No. 14-RSG-142

B. Process P80A, Control C10, Stack S98 – Interior Caustic Preflush (steel drums, plastic drums/containers)

Process P80B, Control C10, Stack S98 – Exterior Wash/Soaker (plastic drums/containers)

Process P80C, Control C10, Stack S98 – Exterior Rinse (plastic drums/containers)

Process P42, Control C10, Stack S98 – Internal Drum Washer (plastic drums/containers)

Process P95, Control C10, Stack S98 – Drum-Caustic Pre-Flush (plastic drums/containers)

Process P72, Control C10, Stack S98 - Exterior Wash/Soaker (steel drums)

Process P73, Control C10, Stack S98 – Exterior Rinse (steel drums)

Process P74, Control C10, Stack S98 - Internal Double Split Washer (steel drums)

1. Sodium Hydroxide (NaOH) Emissions.

a. Limitations

(1) The permittee may not cause, allow or permit emissions in such quantity or concentration or for such duration as to cause an ambient concentration of sodium hydroxide off the source property that exceeds 200 micrograms per cubic meter (per 1 hour). [s. NR 445.07(1)(a), Wis. Adm. Code (permit 14-RSG-142)]

- b. Compliance Demonstration
- (1) Emissions shall be controlled by a wet scrubber (C10) equipped with a demister (mist eliminator) prior to exhausting via stack S98. [s. 285.65(3), Wis. Stats., s. NR 407.09(4)(a)3.b., Wis. Adm. Code (permit 14-RSG-142)]
- (2) The permittee shall maintain:
- (a) the pressure drop across the scrubber and demister within the pressure drop range (in inches of water column) recommended by the manufacturer or within a range approved by the Department;
- **(b)** the liquor flow rate through the scrubber at the flow rate (in gallons per minute) recommended by the manufacturer or at a rate approved by the Department.
- (c) the scrubber liquid pH between the range 5 to 9 by adding either NaOH or HCl as needed.

[ss. NR 439.055(1)(e), and NR 407.09(4)(a), Wis. Adm. Code, s. 285.65(3), Wis. Stats. (permit 14-RSG-142)]

(3) The permittee shall perform periodic internal inspections of the wet scrubber to ensure that the control equipment is operating properly. The time interval between inspections may not exceed twelve (12) months. These inspections shall include, but not be limited to inspections and maintenance/repair (as necessary) of:

- c. Reference Test Methods, Recordkeeping and Monitoring Requirements
- (1) Whenever emission testing is required to demonstrate compliance, the permittee shall use methods and plans approved, in writing, by the Department to determine NaOH emission rate or concentration. [s. NR 439.06(8), Wis. Adm. Code, s. 285.65(3), Wis. Stats.]
- (2) The permittee shall measure and record the following parameters once for every 8 hours of source operation or once per day, whichever yields the greater number of measurements:
- (a) the pressure drop across the scrubber and demister;
- (b) the liquor flow rate through the scrubber.
- [ss. NR 439.055(2)(b), and NR 407.09(4)(a), Wis. Adm. Code, s. 285.65(3), Wis. Stats. (permit 14 RSG-142)]
- (3) The permittee shall keep records of:
- (a) the date, time, and initials of the person performing the required periodic inspections;
- (b) a list of the items inspected; and
- (c) any maintenance or repairs performed as a result

FID No. 341158070, Permit No. 14-RSG-142 Page 5 of 32

| Process P80B, Control C10, Stack Process P80C, Control C10, Stack Process P42, Control C10, Stack S Process P95, Control C10, Stack S Process P72, Control C10, Stack S Process P73, Control C10, Stack S | S98 – Interior Caustic Preflush (steel drums, plastic drums/containers) S98 – Exterior Wash/Soaker (plastic drums/containers) S98 – Exterior Rinse (plastic drums/containers) 98 – Internal Drum Washer (plastic drums/containers) 98 – Drum-Caustic Pre-Flush (plastic drums/containers) 98 – Exterior Wash/Soaker (steel drums) 98 – Exterior Rinse (steel drums) 98 – Internal Double Split Washer (steel drums) | |
|--|---|--|
| | (a) the spray nozzle(s) for signs of corrosion and plugging; | of these inspections. |
| (b) inlet and outlet ducts for plugging and leaks; | | [ss. NR 439.04(1)(d), and NR 407.09(4)(a), Wis. |
| (c) the pumping system, suction pipe, and pumping system valves; & | | Adm. Code, s. 285.65(3), Wis. Stats. (permit 14 - RSG-142) |
| (d) the mist eliminator for signs of corrosion and plugging. | | 1.55 1.2/1 |
| Nat 500 in the land and declarity | [s. 285.65(3), Wis. Stats., s. NR 407.09(4)(a)3.b., Wis. Adm. Code (permit 14-RSG-142)] | |

Note: S98 is a vertical unobstructed stack with a stack height of 43 feet.

| B. Process P80A, Control C10, Stack S98 – Interior Caustic Prefitush (steel drums, plastic drums/containers) Process P80B, Control C10, Stack S98 – Exterior Wash/Soaker (plastic drums/containers) Process P80C, Control C10, Stack S98 – Exterior Rinse (plastic drums/containers) Process P42, Control C10, Stack S98 – Internal Drum Washer (plastic drums/containers) Process P95, Control C10, Stack S98 – Drum-Caustic Pre-Flush (plastic drums/containers) Process P72, Control C10, Stack S98 – Exterior Wash/Soaker (steel drums) Process P73, Control C10, Stack S98 – Exterior Rinse (steel drums) Process P74, Control C10, Stack S98 – Internal Double Split Washer (steel drums) 2. Visible Emissions. | | | |
|--|--|--|--|
| a. Limitations | b. Compliance Demonstration | c. Reference Test Methods, Recordkeeping and Monitoring Requirements | |
| (1) Number 1 of the Ringlemann chart or 20% opacity. | (1) The compliance demonstration requirements for sodium hydroxide | (1)Whenever visible emission testing is required to demonstrate compliance, the permittee shall use U.S. EPA Method 9 or another test method approved by | |
| emissions shall also serve as a compliance demonstration method for visible emissions. [s. NR 407.09(4)(a) 3.b., Wis. Adm. Code] the Department in writing [ss. NR 407.09(1)(c) 1.a., and NR 439.06(9)(a) Wis. Adm. Code] | | | |
| | emissions. [s. NR 407.09(4)(a)3.b., Wis. Adm. Code (permit 14-RSG-142)] (2) The recordkeeping and monitoring requirements in I.B.1.c.(2) & (3) will also serve to demonstrate compliance for visible emissions. [s. NR 407.09(4)(a), Wis. Adm. Code] | | |

FID No. 341158070, Permit No. 14-RSG-142 Page 6 of 32

C. Process P12, Control C10, Stack(s) S92, S98 – Water Heater 4 (2.0 MMBtu/hr Natural Gas Fired)

Process P13, Control C10, Stack(s) S93, S98 – Oil/Water Heater 3 (2.0 MMBtu/hr Natural Gas Fired)

Process P14, Control C10, Stack(s) S94, S98 - Caustic Heater 2 (3.6 MMBtu/hr Natural Gas Fired)

Process P15, Control C10, Stack(s) S95, S98 - Caustic Heater 1 and 2,000 gallon tank (2.0 MMBtu/hr Natural Gas Fired)

Process P42C, Control <none>, Stack S62 – Hot Water Heater (1.75 MMBtu/hr Natural Gas Fired)

Process P41, Control C10, Stacks(s) S96, S98 – Drying Oven/Flamer (0.6 MMBtu/hr Natural Gas Fired)

Note: Natural gas combustion products from P12, P13, P14, P15, P42C, and P41 are exhausted via stacks S92, S93, S94, S95, S62 and S96, respectively. Only Mists/vapors generated from the processes are sent to the scrubber.

1. Particulate Matter Emissions.

a. Limitations b. Compliance Demonstration c. Reference Test Methods, Recordkeeping and Monitoring Requirements (1) For each stack S92, S93, S94, S95, S62, (1) Only natural gas shall be combusted in the (1) Whenever particulate matter emission testing is required [s. 285.65(3), Wis. S96: Particulate matter emissions may not heaters and in the oven. to demonstrate compliance, the permittee shall use U.S. EPA Stats., s. NR 407.09(4)(a)3.b., Wis. Adm. Code exceed 0.15 pounds of particulate matter per Method 5, or 17 including condensable backhalf emissio ns million Btu heat input. [s. NR 415.06(2)(a), (permit 14-RSG-142)] (U.S. EPA Method 202) or an other test method approved by Wis. Adm. Code (permit 14-RSG-142)] the Department in writin g. [ss. NR 439.06(1), NR 439.07(8)(b)7., and NR 407.09(1)(c)1. a., Wis. Adm. Code (2)(a) Height of each stack S92, S93, S94, S95 (permit 14-RSG-142)] shall be at least 25 feet above ground level. (2) The permittee shall keep month ly records of type(s) of (b) Height of each stack S62 and S96 shall be fuel used in each process. [ss. NR 439.04(1)(d), and NR at least 28 feet above ground level. 407.09(4)(a)1.,Wis. Adm. Code (permit 14-RSG-142)] [s. NR 404.08(2), Wis. Adm. Code, ss. (3) The permittee shall keep and maintain onsite technical 285.65(3), (7), Wis. Stats. (permit 14 -RSGdrawings, blueprints or equivalent records of the physical 142)] stack parameters. [s. 285.65(3), Wis. Stats., s. NR Note: The above stack height condition s are included so 439.04(1)(d), Wis. Adm. Code (permit 14-RSG-142)] that the facility-wide modeled $PM_{2.5} - 24$ hr concentration (facility impact + background conc.) does not exceed the ambient air quality (24 -hr) standard for PM 25. Stacks S62, S92, S93, S94, and S95 have rain hats. Exhaust from S96 is passive (modeled as if S96 has a rain hat)

FID No. 341158070, Permit No. 14-RSG-142

| C. Process P12, Control C10, Stack(s) S92, S98 – Water Heater 4 (2.0 MMBtu/hr Natural Gas Fired) Process P13, Control C10, Stack(s) S93, S98 – Oil/Water Heater 3 (2.0 MMBtu/hr Natural Gas Fired) Process P14, Control C10, Stack(s) S94, S98 – Caustic Heater 2 (3.6 MMBtu/hr Natural Gas Fired) Process P15, Control C10, Stack(s) S95, S98 – Caustic Heater 1 and 2,000 gallon tank (2.0 MMBtu/hr Natural Gas Fired) Process P42C, Control <none>, Stack S62 – Hot Water Heater (1.75 MMBtu/hr Natural Gas Fired) Process P41, Control C10, Stacks(s) S96, S98 – Drying Oven/Flamer (0.6 MMBtu/hr Natural Gas Fired) 2. Visible Emissions.</none> | | |
|--|---|---|
| a. Limitations | b. Compliance Demonstration | c. Reference Test Methods, Recordkeeping and Monitoring Requirements |
| (1) Number 1 of the Ringlemann chart or 20% opacity. [s. NR 431.05, Wis. Adm. Code (permit 14 - RSG-142)] | (1) Only natural gas shall be combusted in the heaters and in the oven. [s. 285.65(3), Wis. Stats., s. NR 407.09(4)(a)3.b., Wis. Adm. Code (permit 14-RSG-142)] | (1) Whenever visible emission testing is required to demonstrate compliance, the permittee shall use U.S. EPA Method 9 or another test method approved by the Department in writing. [ss. NR 407.09(1)(c)1.a. and NR 439.06(9)(a)1., Wis. Adm. Code] (2) The recordkeeping requirements for particulate matter emissions will also serve to demonstrate compliance for visible emissions. [s. NR 407.09(4)(a), Wis. Adm. Code] |

FID No. 341158070, Permit No. 14-RSG-142 Page 8 of 32

| D. Process P45, Stack(s) <none> – Plastic Drum Wi</none> | pe Cleaning | |
|--|--|---|
| | | |
| 1. Volatile Organic Compounds. | | |
| a. Limitations | b. Compliance Demonstration | c. Reference Test Methods, Recordkeeping and Monitoring Requirements |
| (1) Latest Available Control Technology (LACT) applies to this process. LACT is determined to be: | (1) Within 15 days after each month, the permittee shall determine and record the following: | (1) The permittee shall keep records describing the good operating practices being implemented for these processes. |
| (a) VOC content of solvent solution(s) used in P45 may not exceed 0.42 pounds per gallon; | (a) the quantity (in gallons) and identity of each solvent used during the month; | [ss. NR 439.04(1)(d), and NR 407.09(4)(a), Wis. Adm. Code (permit 14-RSG-142)] |
| (b) Amount of VOC containing solvent usage may not exceed 2,000 gallons per month, averaged over any 12 consecutive calendar month period.; and | (b) the amount of all VOC containing solvents used (in gallons) during the month; (c) the amount of all VOC containing solvents used (in gallons/month), averaged over any 12 consecutive calendar month period. | (2) The permittee shall collect and record the following information: (a) A unique name or identification number for each solvent as applied. (b) The VOC content of each solvent (in pounds per gallon), as a pplied. Record 0 lb/gallon for any solvent used in P45 |
| (c) good operating practices. [s. NR 424.03(2)(c), Wis. Adm. Code (permit 14-RSG-142)] | [s. 285.65(3), Wis. Stats. (permit 14 -RSG-142)] [see Note (2)] | that does not contain any VOCs. (c) MSDS or equivalent document for each solvent which contains information to determine VOC content of the solvent. [s. 285.65(3), Wis. Stats., s. NR 439.04(1)(d), Wis. Adm. |
| Note: The above condition restricts potential VOC emissions from P44 to 5.04 tons per year. There is no usage restriction for solvents containing no VOCs (e.g. acetone – acetone is not a VOC). | | Code, s. NR 439.04(5)(d)1, Wis. Adm. Code (permit 14 RSG-142)] (3) The permittee shall keep records required in condition |
| (2) Good operating practices required in condition (1)(c) above shall include all of the following: | | I.D.1.b.(1). [ss. NR 439.04(1)(d), and NR 407.09(4)(a), Wis. Adm. |
| (a) Immediately after use, place all rags, or any other porous material used to apply solvent, in a covered container (labeled as waste solvent), and handled in accordance with local, state and federal regulations. | | Code (permit 14-RSG-142)] |

(b) Store waste solvent only in covered

FID No. 341158070, Permit No. 14-RSG-142 Page 9 of 32

| D. Process P45, Stack(s) <none> – Plastic Drum Wipe Cleaning</none> | | |
|---|--|--|
| containers labeled as waste solvent and handled | | |
| in accordance with local, state and federal regulations. | | |
| (c) Follow operating procedures which prevent | | |
| solvent from dripping from the applicator during solvent application. | | |
| [ss. NR 424.03(2)(c), and NR 407.09(4)(a)3.b., | | |
| Wis. Adm. Code, s. 285.65(3), Wis. Stats. (permit 14-RSG-142)] | | |
| (permit 17-1000-172)] | | |
| (3) See condition I.ZZZ.1.a.(1) | | |

Notes:(1) P45 currently uses acetone (which is not a VOC) as the solvent. Permit application requests flexibility to use VOC containing solvents.

(2) The permit contains an elected VOC emission limit of 4,000 pounds per month (averaged over any 12 consecutive months) for P44 and P45 combined in condition LZZZ.1.a.(4).

- D. Process P45, Stack(s) <none> Plastic Drum Wipe Cleaning
- 2. Hazardous Air Pollutants.
- a. Conditions
- (1) The permittee shall not use HAP-containing solvent in Process P45. [s. 285.65(7), Wis. Stats. (permit 14-RSG-142)]
- (2) The permittee shall collect and record the following information for Process P45:
- (a) A unique name or identification number for each solvent, as applied.
- (b) The HAP content of each solvent (in pounds per gallon), as applied.
- (c) MSDS or equivalent document for each solvent which contains information to determine HAP content of the solvent or lack of HAP in the solvent.
- [s. 285.65(3), Wis. Stats., s. NR 439.04(1)(d), Wis. Adm. Code, s. NR 439.04(5)(d)1, Wis. Adm. Code (permit 14-RSG-142)]

FID No. 341158070, Permit No. 14-RSG-142 Page 10 of 32

| E. Process P71, Stack(s) <none> -</none> | Steel Drum Delabeling | |
|--|--|--|
| Volatile Organic Compounds. | | |
| a. Limitations | b. Compliance Demonstration | c. Reference Test Methods, Recordkeeping and Monitoring Requirements |
| (1) Solvents used in P71 shall not contain volatile organic compounds (VOCs). [s. 285.65(7), Wis. Stats. (permit 14-RSG-142)] | (1) Within 15 days after each month, the permittee shall determine and record the following: (a) the identity and the quantity of each solvent used during the month (in gallons). [s. 285.65(3), Wis. Stats. (permit 14 - RSG-142)] | (1) The permittee shall collect and record the following information: (a) A unique name or identification number for each solvent, as applied. (b) The VOC content of each solvent (in pounds per gallon), as a pplied. Record 0 lb/gallon for any solvent used in P71 that does not contain any VOCs. (c) MSDS or equivalent document for each solvent which contains information to determine VOC content (or lack of VOCs) of the solvent. [s. 285.65(3), Wis. Stats., s. NR 439.04(1)(d), Wis. Adm. Code, s. NR 439.04(5)(d)1, Wis. Adm. Code (permit 14-RSG-142)] |
| | , | (2) The permittee shall keep records required in condition I.E.1.b.(1). [ss. NR 439.04(1)(d), and NR 407.09(4)(a), Wis. Adm. Code (permit 14-RSG-142)] |

Notes: (1) The condition LE1.a.(1) avoids P71 being subject to s. NR 423.03(7), Wis. Adm. Code. The condition LE1.a.(1) [along with elected VOC content/usage limitations in P44, P45, P32C] results in facility-wide potential VOC emissions being less than 79 TPY.

- E. Process P71, Stack(s) <none> Steel Drum Delabeling
- 2. Hazardous Air Pollutants.
- a. Conditions
- (1) The permittee shall not use HAP-containing solvent in Process P71. [s. 285.65(7), Wis. Stats. (permit 14-RSG-142)]
- (2) The permittee shall collect and record the following information for Process P71:
- (a) A unique name or identification number for each solvent, as applied.
- (b) The HAP content of each solvent (in pounds per gallon), as applied.
- (c) MSDS or equivalent document for each solvent which contains information to determine HAP content of the solvent or lack of HAP in the solvent.
- [s. 285.65(3), Wis. Stats., s. NR 439.04(1)(d), Wis. Adm. Code, s. NR 439.04(5)(d)1, Wis. Adm. Code (permit 14-RSG-142)]

FID No. 341158070, Permit No. 14-RSG-142 Page 11 of 32

| F. Process P75; Control C70 (Acid Scrubber), C10; Stack S98 – Acidizer | | | |
|--|---|---|--|
| 1. Hydrochloric Acid. | | | |
| a. Limitations | b. Compliance Demonstration | c. Reference Test Methods, Recordkeeping and Monitoring Requirements | |
| (1) The permittee may not cause, allow or permit emissions in such quantity or concentration or for such duration as to cause an ambient c oncentration of hydrochloric acid off the source property that exceeds 7 46 micrograms per cubic meter (1 hour) or 20 micrograms per cubic meter (annual). [s. NR 445.07(1)(a), Wis. Adm. Code (permit 14 - RSG-142)] | (1) Emissions from P75 shall be controlled by an acid scrubber (C70) followed by wet scrubber C10. [ss. 285.65(3),(7), Wis. Stats., s. NR 407.09(4)(a)3.b., Wis. Adm. Code(permit 14-RSG-142)] (2) The permittee shall maintain: (a) the pressure drop across the acid scrubber within the pressure drop range (in inches of water column) recommended by the manufacturer or within a range approved by the Department; (b) the liquor flow rate through the acid scrubber at the flow rate (in gallons per minute) recommended by the manufacturer or at a rate approved by the Department. [ss. NR 439.055(1)(e), and NR 407.09(4)(a), Wis. Adm. Code, s. 285.65(3), Wis. Stats. (permit 14-RSG-142)] (3) See requirements for wet scrubber C10 in section I.B of this permit. | (1) The permittee shall measure and record the following parameters once for every 8 hours of source operation or once per day, whichever yields the greater number of measurements: (a) the pressure drop across the acid scrubber; (b) the liquor flow rate through the acid scrubber. [ss. NR 439.055(2)(b), and NR 407.09(4)(a), Wis. Adm. Code, s. 285.65(3), Wis. Stats. (permit 14-RSG-142)] (2) See requirements for wet scrub ber C10 in section I.B of this permit. | |

FID No. 341158070, Permit No. 14-RSG-142 Page 12 of 32

G. Process P32C, Control C32C (Overspray Filter), Stack S12C – Auto Exterior Drum Spray Booth Process P32B, Control <none>, Stack S12B – Curing Oven (2.6 MMBtu/hr Natural Gas Fired) Process P50C, Control <none>, Stack S53 – Closed Drum Drying Oven (0.6 MMBtu/hr Natural Gas Fired)

1. Particulate Matter (PM)/PM₁₀/PM_{2.5} Emissions.

a. Limitations

- (1) For P32C/Stack S12C, the more restrictive of:
- (a) 0.40 lb. particulate matter per 1000 pounds of gas.
- **(b)** $E = 3.59P^{0.62}$

Where,

E= allowable particulate matter emissions in pounds per hour;

P= process weight rate in tons per hour.

[ss. NR 415.05(1)(o), NR 415.05(2), Wis. Adm. Code (permit 14-RSG-142)]

- (2) For P32B/stack S12B,
- 0.15 pounds particulate matter per million Btu heat input.

[s. NR 415.06(2)(a), Wis. Adm. Code (permit 14-RSG-142)]

- (3) For P50C/stack S53,
- 0.15 pounds particulate matter per million Btu heat input.

[s. NR 415.06(2)(a), Wis. Adm. Code (permit 14-RSG-142)]

- **(4)** PM₁₀ or PM_{2.5} missions may not exceed the following:
- (a) 0.287 pounds PM $_{10}$ per hour from stack

b. Compliance Demonstration

- (1) Whenever the spray booth (P32C) is in operation, particulate matter emissions shall be controlled by an overspray filter (C32C). [s. 285.65(3), Wis. Stats., s. NR 407.09(4)(a)3.b., Wis. Adm. Code (permit 14-RSG-142)]
- (2) The dry filters used in process P32C shall have a particulate matter control efficiency of at least 99%.
- [s. 285.65(7), Wis. Stats. (permit 14 -RSG-142)]
- (3) Only natural gas shall be fired in the curing oven (P32B) and in the closed drum drying oven (P50C).
- [s. 285.65(7), Wis. Stats. (permit 14 -RSG-142)]
- (4) The permittee shall perform daily inspections of the overspray filter C32C (on days of operation) to ensure that the control equipment is operating properly.[s. 285.65(3), Wis. Stats., s. NR 407.09(4)(a), Wis. Adm. Code (permit 14-RSG-142)]
- (3)(a) Whenever painting is in operation, the permittee shall operate the general building exhaust fan(s) that vents exhaust from P32C to the atmosphere via stack S12C.
- **(b)** Respective building exhaust fan(s) shall be operated such that exhaust from overspray filter are vented to the atmosphere (via stack S12C) at a flow rate of 15,000 acfm or greater when the

- c. Reference Test Methods, Recordkeeping and Monitoring Requirements
- (1) Whenever particulate matter emission testing is required to demonstrate compliance, the permittee shall use U.S. EPA Method 5, or 17 including condensable backhalf emissions (U.S. EPA Method 202) or an other test method approved by the Department in writing [ss. NR 439.06(1), NR 439.07(8)(b)7., and NR 407.09(1)(c)1. a., Wis. Adm. Code (permit 14-RSG-142)]
- (2) The permittee shall keep daily records of filter inspections. The permittee shall also keep records of filter replacements including date(s) of replacement for spray booth process (P32C).
- [s. NR 439.04(1)(d), Wis. Adm. Code (permit 14-RSG-142)]
- (3) The permittee shall maintain records that indicate the particulate matter control efficiency of the filters used in P32C.
- [s. NR 439.04(1)(d), Wis. Adm. Code (permit 14 -RSG-142)]
- (4) The permittee shall keep documentation (e.g. design specifications, test data, etc.) to demonstrate that the respective building exhaust fan(s) can meet the requirements in condition I.G.1.b(3)(b) at normal operating conditions.
- [s. NR 439.04(1)(d), Wis. Adm. Code (permit 14-RSG-142)]
- (5) The permittee sh all keep and maintain onsite technical drawings, blueprints or equivalent records of the physical stack parameters. [s. 285.65(3), Wis. Stats., s. NR 439.04(1)(d), Wis. Adm. Code (permit 14-RSG-142)]

FID No. 341158070, Permit No. 14-RSG-142 Page 13 of 32

| G. Process P32C, Control C32C (Overspray Filter), Stack S12C – Auto Exterior Drum Spray Booth Process P32B, Control <none>, Stack S12B – Curing Oven (2.6 MMBtu/hr Natural Gas Fired) Process P50C, Control <none>, Stack S53 – Closed Drum Drying Oven (0.6 MMBtu/hr Natural Gas Fired)</none></none> | | |
|--|---|--|
| S12C | paint booth is in operation. | |
| (b) 0.287 pounds PM _{2.5} per hour from stack S12C | [ss. 285.65(3) &(7), Wis. Stats. (permit 14-RSG-142)] | |
| [s. NR 404.08(2), Wis. Adm. Code, ss. 285.65(3) &(7), Wis. Stats. (permit 14 -RSG-142)] | | |
| (5)(a) Height of each stack S53, S12B , and S12C shall be at least 3 5 feet above ground level. | | |
| (b) Stack S53 shall have an out let stack inside diameter of no greater than 1.0 feet. | | |
| (c) Stack S12C shall have an outlet stack inside diameter of no greater than 2.17 feet. | | |
| (d) Stacks S53 and S12C shall exhaust vertically upwards with no obstruction. | | |
| [s. NR 404.08(2), Wis. Adm. Code, s s. 285.65(3), (7), Wis. Stats. (permit 14 -RSG-142)] | | |
| Note: The above stack height conditions are included so that the facility-wide modeled $PM_{2.5}-24$ hr concentration (facility impact + background conc.) does not exceed the ambient air quality (24 -hr) standard for $PM_{2.5}$. Stack S12B has an obstruction (rain hat). | | |

FID No. 341158070, Permit No. 14-RSG-142 Page 14 of 32

| G. Process P32C, Control C32C (Overspray Filter), Stack S12C – Auto Exterior Drum Spray Booth Process P32B, Control <none>, Stack S12B – Curing Oven (2.6 MMBtu/hr Natural Gas Fired) Process P50C, Control <none>, Stack S53 – Closed Drum Drying Oven (0.6 MMBtu/hr Natural Gas Fired)</none></none> Visible Emissions. | | |
|--|---|---|
| a. Limitations (1) Number 1 of the Ringlemann chart or 20% opacity. [s. NR 431.05 , Wis. Adm. Code (permit 14-RSG-142)] | b. Compliance Demonstration (1) The compliance demonstration requirements for particulate matter emissions shall also serve as a compliance demonstration method for visible emissions. [s. NR 407.09(4)(a)3.b., Wis. Adm. Code (permit 14-RSG-142)] | c. Reference Test Methods, Recordkeeping and Monitoring Requirements (1)Whenever visible emission testing is required to demonstrate compliance, the permittee shall use U.S. EPA Method 9. [s. NR 439.06(9)(a)1., Wis. Adm. Code (permit 14-RSG-142)] (2) The recordkeeping and monitoring requirements for particulate matter emissions will also serve to demonstrate compliance for visible emissions. [s. NR 407.09(4)(a), Wis. Adm. Code] |

| Ī | G. | Process P32C, Control C32C (Overspray Filter), Stack S12C – Auto Exterior Drum Spray Booth |
|---|----|---|
| ١ | | Process P32B, Control <none>, Stack S12B - Curing Oven (2.6 MMBtu/hr Natural Gas Fired)</none> |
| ı | | Process P50C, Control <none>, Stack S53 – Closed Drum Drying Oven (0.6 MMBtu/hr Natural Gas Fired)</none> |
| ı | | |

3. VOC Emissions.

a. Limitations

| (1) No owner or operator of a miscellaneous |
|---|
| metal parts or products coating line using |
| baked or cured coating technology may cause |
| allow or permit the emission of any VOCs in |
| excess of: |
| |

- (a) 4.3 pounds per gallon of coating, excluding water, delivered to a coating applicator that applies clear coatings.
- (b) 3.5 pounds per gallon of coating, excluding

b. Compliance Demonstration

- (1)(a) The permittee shall uniquely identify and determine the VOC content of each coating applied, in units of pounds per gallon, excluding water.
- **(b)** The permittee shall uniquely identify and determine the VOC content of each coating applied, in units of pounds per gallon.
- [s. NR 407 .09(4)(a)3.b., Wis. Adm. Code (permit 14-RSG-142)]

- c. Reference Test Methods, Recordkeeping and Monitoring Requirements
- (1) Whenever the organic solvent content, the volume of solids, the weight of solids, the water content and the densi ty of surface coatings is required to demonstrate compliance, the permittee shall use U.S. EPA Method 24 or 24A or another test method approved by the Department in writing . [ss. NR 439.06(3)(b), and NR 407.09(1)(c)1.a., Wis. Adm. Code (permit 14-RSG-142)]
- (2) The permittee shall keep the following records:
- (a) A unique name or identification number for each coating, as applied.

FID No. 341158070, Permit No. 14-RSG-142 Page 15 of 32

G. Process P32C, Control C32C (Overspray Filter), Stack S12C – Auto Exterior Drum Spray Booth Process P32B, Control <none>, Stack S12B – Curing Oven (2.6 MMBtu/hr Natural Gas Fired) Process P50C, Control <none>, Stack S53 – Closed Drum Drying Oven (0.6 MMBtu/hr Natural Gas Fired)

water, delivered to a coating applicator that applies extreme performance coatings.

(c) 3.0 pounds per gallon of coating, excluding water, delivered to a coating applicator for all other coatings.

[s. NR 422.15(2), Wis. Adm. Code (permit 14-RSG-142)]

Note: P32C only uses coatings described in (1)(b) above ('extreme performance coatings')

- (2)(a) The VOC content of coatings, as applied shall not exceed 3.5 pounds per gallon.
- **(b)** Cleanup solvents used in P32C shall not contain VOCs.

[s. 285.65(7), Wis. Stats. (permit 14 -RSG-142)]

Note: Facility indicated that acetone will be used as cleanup solvent. Acetone is not a VOC.

- (3) Amount of coatings used, as applied, may not exceed 3,200 gallons per month , averaged over any 12 consecutive calendar month period. [s. 285.65(7), Wis. Stats. (permit 14 RSG-142)]
- (4) The permittee shall:
- (a) Store all VOC -containing cleaning materials and shop towels used for cleaning in closed containers.
- **(b)** Ensure that storage containers used for VOC-containing materials are kept closed at all times except when depositing or removing material.
- (c) Convey VOC -containing cleaning materials in closed containers or pipes.
- (d) Minimize spills of VOC containing

(2) If coatings as received are thinned prior to use, the permittee shall calculate the VOC content of the coating as delivered to each coating applicator as follows:

 $VOCa = [(VOCc \ x \ Qc) + (VOCt \ x \ Qt)]/(Qc + Ot)$

where:

VOCa = the VOC content of the coating as delivered to the coating applicator, in pounds per gallon excluding water;

VOCc = the VOC content of the coating as received, in pounds per gallon, excluding water;

Qc = the amount of coating as received that mixed with thinner prior to application, in gallons excluding water;

VOCt = the VOC content of the thinner as received, in pounds per gallon, excluding water;

Qt = the amount of thinner add ed, in gallons, excluding water.

[s. NR 407.09(4)(a)3.b., Wis. Adm. Code (permit 14-RSG-142)]

- (3) The perm ittee shall prepare following records, within 15 days after end of each calendar month:
- (a) the quantity (in gallons), as applied, and identity of each coating used during the month;
- **(b)** the quantity (in gallons) and identity of each cleanup solvent used during the month;
- (c) the amount of all coatings used (in gallons),

- (b) A unique name or identification number for each coating, cleanup solvent and thinner, as received.
- (c) The VOC content of each coating (in pounds per gallon), as applied.
- (d) The VOC content of each coating, as applied, in units of pounds VOC per gallon, excluding water.
- (e) The VOC content of each coating, thinner and cleanup solvent, as received.
- (f) If coatings as received are thinned prior to use, the quantities Q_c and Q_t needed to calculate VOC_a as described in Condition I.G.3.b.(2).
- (g) MSDS or equivalent document for each coating, solvent which contains information to determine VOC content of the coating or solvent.

[ss. NR 407.09(4)(a)1., NR 439.04(1)(d), and NR 439.04(5)(a), Wis. Adm. Code (permit 14-RSG-142)]

(3) The permittee shall keep records required in condition I.G.3.b.(3).

[ss. NR 439.04(1)(d), and NR 407.09(4)(a), Wis. Adm. Code (permit 14-RSG-142)]

FID No. 341158070, Permit No. 14-RSG-142 Page 16 of 32

| G. Process P32C, Control C32C (Overspray Filter), Stack S12C – Auto Exterior Drum Spray Booth Process P32B, Control <none>, Stack S12B – Curing Oven (2.6 MMBtu/hr Natural Gas Fired) Process P50C, Control <none>, Stack S53 – Closed Drum Drying Oven (0.6 MMBtu/hr Natural Gas Fired)</none></none> | | | |
|--|---|--|--|
| cleaning materials. | as applied, during the month; | | |
| (e) Minimize emissions of VOC during | (d) the amount of all coatings used (in | | |
| | 1 / consecutive calendar month period | | |
| cleaning is performed without atomizing any | | | |
| VOC-containing cleaning material and that the | | | |
| used material is captured and contained. | used material is captured and contained. [s. NR 439.04(1)(d), Wis. Adm. Code, and s. | | |
| | [s. NR 422.15(9), Wis. Adm. Code (permit 285.65(10), Wis. Stats. (permit 14-RSG-142)] | | |
| 14-RSG-142)] | [4-RSG-142)] | | |
| | | | |

- G. Process P32C, Control C32C (Overspray Filter), Stack S12C Auto Exterior Drum Spray Booth
 Process P32B, Control <none>, Stack S12B Curing Oven (2.6 MMBtu/hr Natural Gas Fired)
 Process P50C, Control <none>, Stack S53 Closed Drum Drying Oven (0.6 MMBtu/hr Natural Gas Fired)
- 4. HAP Emissions.

a. Limitations

- (1) The permittee shall meet all applicable requirements in section I.H (National Emission Standards for Hazardous Air Pollutants: Surface Coating of Miscellaneous Metal Parts and Products) of this permit. [Subchapter V of s. NR 465, Wis. Adm. Code, s. 285.65(3), Wis. Stats. (permit 14-RSG-142)]
- b. Compliance Demonstration
- (1) The permittee s hall comply with all applicable compliance demonstration requirements in section I.H (National Emission Standards for Hazardous Air Pollutants: Surface Coating of Miscellaneous Metal Parts and Products) of this permit. [Subchapter V of s. NR 465, Wis. Adm. Code, s. NR 407.09(4)(a)3.b., Wis. Adm. Code, s. 285.65(3), Wis. Stats. (permit 14-RSG-142)]
- c. Reference Test Methods, Recordkeeping and Monitoring Requirements
- (1) The permittee shall meet all applicable requirements in section I.H (National Emission Standards for Hazardous Air Pollutants: Surface Coating of Miscellaneous Metal Parts and Products) of this permit. [Subchapter V of s. NR 465, Wis. Adm. Code, s. NR 407.09(4)(a), Wis. Adm. Code, s. 285.65(3), Wis. Stats. (permit 14-RSG-142)]

FID No. 341158070, Permit No. 14-RSG-142 Page 17 of 32

H. National Emission Standards for Hazardous Air Pollutants (NESHAP): Surface Coating of Miscellaneous Metal Parts and Products

[Chapter NR 465, Subchapter V, Wisconsin Administrative Code, and 40 CFR 63, Subpart MMMM]

- 1. Condition Type: Emission Limits
- a. Conditions:
- (1) For the general use coating affected source, limit organic HAP emissions to no more than 0.31 kg of organic HAP per liter (2.6 lb/gallon) of coating solids used during each 12-month compliance period.

[s. NR 465.43(1)(b)1., Wis. Adm. Code, 40 CFR §63.3890(b)(1), s. 285.65(13), Wis. Stats. (permit 14-RSG-142)]

(2) The facility's miscellaneous metal parts and products coating operations falls under only the general use coating subcategory of the NESHAP. Therefore, emission limits applicable for other coating sub-categories (viz. high performance coating, magnet wire coating, rubber—to-metal coatings, and extreme performance fluoropolymer coatings) are not included in this permit. NESHAP requirements included in this permit pertain to general use coating sub-category only. If facility operations fall under one or more of the other coating sub-categories, permittee shall comply with all applicable emission limits and requirements in subchapter V of s. NR 465, Wis. Adm. Code.

[Subchapter V of s. NR 465, Wis. Adm. Code, 40 CFR part 63, subpart MMMM, ss. 285.65(3),(13), Wis. Stats. (permit 14-RSG-142)]

- (3) The affected source is the collection of all of the items listed in (a) to (d) below that are used for surface coating of miscellaneous metal parts and products within each* sub-category:
- (a) All coating operations.
- (b) All storage containers and mixing vessels in which coatings, thinners and other additives, and cleaning materials are stored or mixed.
- (c) All manual and automated equipment and containers used for conveying coatings, thinners and other additives, and cleaning materials.
- (d) All storage containers and all manual and automated equipment and containers used for conveying waste materials generated by a coating operation.
- *Since all coating operations at the facility are under the general use coating sub -category, there is only one affected source at the facility consisting of applicable items in (2)(a)-(d), above.
- [s. NR 465.41(3), Wis. Adm. Code, 40 CFR §63.3882(b), s. 285.65(13), Wis. Stats. (permit 14-RSG-142)]

FID No. 341158070, Permit No. 14-RSG-142 Page 18 of 32

H. National Emission Standards for Hazardous Air Pollutants (NESHAP): Surface Coating of Miscellaneous Metal Parts and Products [Chapter NR 465, Subchapter V, Wisconsin Administrative Code, and 40 CFR 63, Subpart MMMM]

2. Condition Type: Compliance Options

a. Conditions

- (1) You shall include all coatings, thinners and other additives, and cleaning materials used in the affected source when determining whether the organic HAP emission rate is equal to or less than the applicable emission limit in Condition I.H.1.a.(1). To make this determination, you shall use at least one of the compliance options listed in Conditions I.H.2.a.(2) and (3). You may apply any of the compliance options to an individual coating operation, or to multiple coating operations as a group, or to the enterior ire affected source. You may use different compliance options for different coating operations, or at different times on the same coating operation. You may employ different compliance options when different coatings are applied to the same part, or when the same coating is applied to different parts. However, you may not use different compliance options at the same time on the same coating operation. If you switch between compliance options for any coating operation or group of coating operations, you shal 1 document this switch as required by Condition I.H.5.a.(1)(c), and you shall report it in the next semiannual compliance report required in Condition I.H.4.

 [s. NR 465.43(2), Wis. Adm. Code, 40 CFR 63.3891, s. 285.65(13), Wis. Stats. (permit 14-RSG-142)]
- (2) Compliant material option. You shall meet all the requirements of section I.H.4. of this permit to demonstrate compliance with the emission limit in Condition I.H.1.a.(1) using this option. To use this option, you shall demonstrate that the organic HA P content of each coating used in the coating operation or operations is less than or equal to the emission limit in Condition I.H.1.a.(1), and that each thinner and other additive, and cleaning material used contains no organic HAP. [s. NR 465.43(2)(a), Wis. Adm. Code, 40 CFR §63.3891(a), s. 285.65(13), Wis. Stats. (permit 14-RSG-142)]
- (3) Emission rate without add-on controls option. You shall meet all the requirements of s. NR 465.47, Wis. Adm. Code to demonstrate compliance with the emission limit in Condition I.H.1.a.(1) using this option. To use this option, you shall demonstrate that, based on the coatings, thinners and other additives, and cleaning materials used in the coating operation or operations, the organic HAP emission rate for the coating o peration or operations is less than or equal to the emission limit in Condition I.H.1.a.(1), calculated as a rolling 12-month emission rate and determined on a monthly basis. [s. NR 465.43(2)(b), Wis. Adm. Code, 40 CFR 63.3891(b), s. 285.65(13), Wis. Stats. (permit 14-RSG-142)]

Note: Add-on controls option is not included in this permit as the facility does not use add -on control equipment to demonstrate compliance.

FID No. 341158070, Permit No. 14-RSG-142 Page 19 of 32

 H. National Emission Standards for Hazardous Air Pollutants (NESHAP): Surface Coating of Miscellaneous Metal Parts and Products
 [Chapter NR 465, Subchapter V, Wisconsin Administrative Code, and 40 CFR 63, Subpart MMMM]

- 3. Condition Type: General Compliance Requirements
- a. Conditions:
- (1) Any coating operation for which you use the compliant material option or the emission rate without add -on controls option shall be, as specified in s. NR 465.43 (2) (a) and (b), in compliance with the emission limit in Condition I.H.1.a.(1) at all times. [s. NR 465.44(1)(a)1., Wis. Adm. Code; 40 CFR 63.3900(a)(1) , s. 285.65(13), Wis. Stats. (permit 14 RSG-142)]
- (2) You shall always operate and maintain your affected source, including all air pollution control and monitoring equipment you use for purposes of complying with this section, according to the provisions in s. NR 460.05 (4) (a)1, Wis. Adm. Code. [s. NR 465.44(1)(b), Wis. Adm. Code, 40 CFR 63.3900(b), s. 285.65(13), Wis. Stats. (permit 14 -RSG-142)]
- (3) You shall comply with the applicable general provisions requirements in ch. NR 460, Wis. Adm. Code. Appendix MMMM in ch. NR 460 shows which parts of the general provisions in ch. NR 460 apply to you.
- [s. NR 465.44(2), Wis. Adm. Code, 40 CFR 63.3901, s. 285.65(13), Wis. Stats. (permit 14RSG-142)]

FID No. 341158070, Permit No. 14-RSG-142 Page 20 of 32

- H. National Emission Standards for Hazardous Air Pollutants (NESHAP): Surface Coating of Miscellaneous Metal Parts and Products
 - [Chapter NR 465, Subchapter V, Wisconsin Administrative Code, and 40 CFR 63, Subpart MMMM]
- 4. Condition Type: Compliant Material Option
- a. Conditions:
- (1) Demonstration of Continuous Complianc e with the Emission Limit in I.H.1.a.(1) Using Compliant Material Option
- (a) For each compliance period, to demonstrate continuous compliance, you may not use any coating for which the organic HAP content, determined using Equation 1 below, exceed the emission limit in condition I.H.1.a.(1), and you may not use any thinner or other additive, or cleaning material that contains organic HAP, determined according to s. NR 465.46(2)(a), Wis. Adm. Code . A compliance period consists of 12 months. Each month, after the end of the initia 1 compliance period described in s. NR 465.46(1), Wis. Adm. Code , is the end of a compliance period consisting of that month and the preceding 11 months.

$$H_c = [D_c \times W_c]/V_s$$

Where,

- H_c is the organic HAP content of the coating, kg (lb) of organic HAP emitted per liter (gallon) of coating solids used;
- D_c is the density of coating, kg (lb) of coating per liter (gallon) of coating, determined according to s. NR 465.46(2)(c), Wis. Adm. Code;
- W_c is the mass fraction of organic HAP in the coating, kg (lb) of organic HAP per kg (lb) of coating, determined according to s. NR 465.46(2)(a), Wis. Adm. Code;
- V_s is the volume fraction of coating solids, liter (gallo n) of coating solids per liter (gallon) of coating, determined according to s. NR 465.46(2)(b), Wis. Adm. Code.
- **(b)** If you choose to comply with the emission limit in condition I.H. 1.a.(1) by using the compliant material option, the use of any coating, thinner or other additive, or cleaning material that does not meet the criteria specified in paragraph (a) above is a deviation from the emission limit in condition I.H. 1.a.(1) that shall be reported as specified in s s. NR 465.45(1)(c)6. and (2)(a)5, Wis. Adm. Code.
- (c) As part of each semiannual compliance report required by s. NR 465.45(2), you shall identify the coating operations for which you used the compliant material option. If there were no deviations from the applicable emission limit in condition I.H.1.a.(1), submit a statement that the coating operations were in compliance with the emission limits during

FID No. 341158070, Permit No. 14-RSG-142 Page 21 of 32

H. National Emission Standards for Hazardous Air Pollutants (NESHAP): Surface Coating of Miscellaneous Metal Parts and Products

[Chapter NR 465, Subchapter V, Wisconsin Administrative Code, and 40 CFR 63, Subpart MMMM]

the reporting period because you used no coatings for which the organic HAP content exceeded the emission limit in condition I.H.1.a.(1), and you used no thinner, other additive or cleaning material that contained organic HAP, determined according to s. NR 465.46(2)(a), Wis. Adm. Code.

- (d) You shall maintain records as specified in s. NR 465.45(3) and (4), Wis. Adm. Code.
- [s. NR 465.46(3), Wis. Adm. Code, 40 CFR 63.3942, s. 285.65(13), Wis. Stats. (permit 14RSG-142)]

FID No. 341158070, Permit No. 14-RSG-142 Page 22 of 32

ZZZ. Conditions Applicable to the Entire Facility.

| Condition Type | a. Limitations | b. Compliance Demonstration | c. Reference Test Methods, Recordkeeping and Monitoring Requirements |
|---|--|---|---|
| Synthetic Minor Limits and Facility Operating Hours Restriction | (1) No person may cause, allow or permit the combined individual monthly average emission of any federal hazardous air pollutant (federal HAP) emitted, as identified in Section 112(b) of the Clean Air Act [42 USC 7412(b)], to exceed 1,250 pounds per month, averaged over any 12 consecutive calendar months. | (1)(a) The permittee shall use solvents containing methylene chloride only in process P44. (b) Methylene chloride content of the (methylene chloride containing) solvent solution used in P44 may not exceed 8.59 pounds per gallon. | (1) The permittee shall collect and record the following information: (a) A unique name or id entification number for each HAP containing material used in processes P44, and P32C. (b) The HAP content of each federal HAP (e.g. methylene chlorid e, methanol, toluene, etc.) in each HAP containing material (in pounds per gallon), as applied. (c) MSDS or equivalent document for each |
| | [s. 285.65(7), Wis. Stats . (permit 14 - RSG-142)] (2) No person may cause, allow or permit the combined monthly average emission of | (c) Amount of methylene chloride containing solvent usage may not exceed 140 gallons per month averaged over any 12 consecutive month period. | HAP containing material which contains information to determine HAP content of the material (e.g. coating, solvent). [s. 285.65(3), Wis. Stats., s. NR 439.04(1)(d), Wis. Adm. Code, s. NR 439.04(5)(d)1, Wis. Adm. Code] |
| | all federal hazardous air pollutants (federal HAPs) emitted each month, as identified in Section 112(b) of the Clean Air Act (42 | [ss. 285.65(3),(7), Wis. Stats. (permit 14 - RSG-142)] | (2) The permittee shall keep monthly records of: |
| | USC 7412(b)), to exceed 4,083 pounds per month, averaged over any 12 consecutive calendar months. | (2) The permittee shall determine and record the monthly total facility -wide HAP emissions (for each federal HAP), by the 15 th of the following month. | (a) the quantity of each HAP containing material used in gallons (for each process P44, P45, P71, P32C); |
| | [s. 285.65(7), Wis. Stats . (permit 14 - RSG-142)] | [s. 285.65(3), Wis. Stats. (permit 14 - RSG-142)] (3) For each month, the permittee shall | (b) the quantity of methylene chloride containing solvents used in process P44 (in gallons per month), averaged over the last 12 consecutive month period. |
| | Note: The above conditions (1) & (2) were elected so that the facility is an area source for federal HAPs and a SM source. | determine and record the following by the 15 th of the following month: | (c) amount of each federal HAP emitted (in pounds) for each process P44, P45, P71, P32C. |
| | (3) VOC emissions from the Processes P44 and P45 combined may not exceed | (a) Monthly emissions of each federal HAP averaged over the last 12 consecutive month period (in pounds per month). | (d) amount of natural gas combusted at the facility (in units of million cubic feet). |
| | 4,000 pounds per month, averaged over any 12 consecutive month period. [s. 285.65(7), Wis. Stats. (permit 14 -RSG- | (b) Monthly emissions of all federal HAPs | [ss. NR 439.04(1)(d), and NR 407.09(4)(a), Wis. Adm. Code (permit 14- |

FID No. 341158070, Permit No. 14-RSG-142 Page 23 of 32

ZZZ. Conditions Applicable to the Entire Facility.

| Condition Type | a. Limitations | b. Compliance Demonstration | c. Reference Test Methods, Recordkeeping and Monitoring Requirements |
|----------------|--|--|--|
| | Note: Permit 08-RSG-053 restricted VOC emissions (excluding VOC emissions from natural gas combustion) from Pennsylvania Avenue site to 4,000 pounds per month, averaged over any 12 consecutive month period (24 tons per year). This limit was to avoid non-attainment area major source review under the ozone 1 -hr standard, for the construction (1995 construction) of sources at the Pennsylvania Avenue Site. Maximum theoretical VOC emissions from combustion of natural gas for sources constructed at the Pennsylvania Avenue site in 1995 were less than 1 ton per year. Currently, only P44 and P45 remain from the sources constructed in 1995. All other 1995 constructed VOC emitting processes (except for natural gas combustion sources) at the Pennsylvania Avenue site have been removed. (4) The facility shall only operate within the period 5:00 a.m. to 11:00 p.m., each day.[s. NR 404.08(2), Wis. Adm. Code, ss. 285.65(3), (7), Wis. Stats. (permit 14 RSG-142)] Note: The above facility operating hours restriction is included so that the facility-wide modeled PM _{2.5} – 24 hr concentration (facility impact + background conc.) does not exceed the ambient air quality (24 hr) standard of 35 µg/m³ for PM _{2.5} . | combined averaged over the last 12 consecutive month period (in pounds per month). [s. 285.65(3), Wis. Stats. (permit 14 - RSG-142)] (4) For each month, the permittee shall determine and record the following by the 15 th of the following month: (a) Emissions of VOCs from processes P44 and P45 combined. (b) Emissions of VOCs from processes P44 and P45 combined, averaged over the last 12 consecutive month period (in pounds per month). [s. 285.65(3), Wis. Stats. (permit 14-RSG-142)] | (4) The permittee shall keep the following records: (a) Purchase records of solvents containing methylene chloride which include purchase dates, received dates, quantity (in gallons) and methylene chloride concentration (in pounds per gallon). (b) The above records shall be kept for at least 5 years. [s. NR 439.04(1)(d), Wis. Adm. Code] (5)(a) The permittee shall maintain records of permitted process/production related operating hours on a daily basis to demonstrate compliance with the condition I.ZZZ.1.a.(4). (b) The permittee shall keep records required in conditions I.ZZZ1.b.(2), (3), and (4). [ss. NR 439.04(1)(d), and NR 407.09(4)(a), Wis. Adm. Code (permit 14-RSG-142)] |

FID No. 341158070, Permit No. 14-RSG-142 Page 24 of 32

| Condition Type | a. Limitations | b. Compliance Demonstration | c. Reference Test Methods, Recordkeeping and Monitoring Requirements |
|--|--|--|--|
| 2. State Hazardous | (1) No owner or operator of a source may | (1) The permittee shall prepare and | (1) Whenever any hazardous air pollutant |
| Air Pollutants | cause, allow or permit emissions of a | maintain the following monthly records: | concentration or emission rate testing of |
| (State HAPs). | (State HAPs). hazardous air contaminant listed in Table A of s. NR 445.07, Wis. Adm. Code, in such quantity or concentration or for such | (a) Amount of NaOH used in pounds. | any material is required for demonstrating compliance, the permittee shall use a test method and testing protocol approved by |
| | duration as to cause an ambient air | (b) Amount of HCl used in pounds. | either the US EPA or the Department. |
| concentration of the contaminant off the source property that exceeds the concentration in column (g) of Table A for | [s. NR 407.09(4)(a)3.b., Wis. Adm. Code (permit 14-RSG-142)]* | [ss. NR 407.09(1)(c)1.a. & 4(a)1. and NR 439.06(8), Wis. Adm. Code] | |
| | the contaminant. [s. NR 445.07(1)(a), Wis. Adm. Code)]* | (2) When the permittee elects to significantly change the existing operation (e.g., raw material or product change or | (2)(a) The permittee shall keep the following records: |
| | | production capacity increase), the permittee shall determine, either analytically or through the use of technical calculations, the facility's new or increased potential | (i) Purchase records of NaOH which include purchase dates, received dates, quantity and NaOH concentration (for liquid NaOH purchase); |
| | emissions of any state hazardous air pollutant (State HAP) emitted, assuming maximum operation conditions. | (ii) Purchase records of HCl which include purchase dates, received dates, quantity and HCl concentration. | |
| | | [s. NR 407.09(4)(a)3.b., Wis. Adm. | (iii) The above records shall be kept for at |
| | | Code * (3) The permittee shall determine if the | least 5 years. |
| | | facility's new or increased potential | [s. NR 439.04(1)(d), Wis. Adm. Code |
| | | emission rate of any State HAP exceeds the | (permit 14-RSG-142)] |
| | | applicable published de minimus value in | |
| | | Table A of s. NR 445.07, Wis. Adm. Code. | |
| | | [s. NR 407.09(4)(a)3.b., Wis. Adm. | |

FID No. 341158070, Permit No. 14-RSG-142 Page 25 of 32

| Condition Type | a. Limitations | b. Compliance Demonstration | c. Reference Test Methods, Recordkeeping and Monitoring Requirements |
|-----------------|---|--|--|
| | | Code]* | |
| | | (4) When the facility's new or increased potential emission rate of any State HAP exceeds a published de minimus value, the permittee shall evaluate the impact of the pollutant's emission and determine if any additional action needs to be taken to protect the ambient air quality standard. [s. NR 407.09(4)(a)3.b., Wis. Adm. Code]* | |
| 3. Malfunction | (1) A malfunction prevention and | (1) The malfunction prevention and | None Applicable. |
| Prevention and | abatement plan shall be prepared and | abatement plan shall be developed to | |
| Abatement Plan. | followed for the plant. | prevent, detect and correct malfunctions or | |
| | | equipment failures which may cause any | |
| | [s. NR 439.11, Wis. Adm. Code] | applicable emissions limitation to be | |
| | (2) 411 1 11 11 11 11 11 11 11 11 11 11 11 | violated or which may cause air pollution. | |
| | (2) All air pollution control equipment shall be operated and maintained in | [s. NR 439.11(1), Wis. Adm. Code] | |
| | conformance with good engineering | [5.14K 437.11(1), Wis. Aum. Code] | |
| | practices (i.e. operated and maintained | (2) This malfunction prevention and | |
| | according to manufacturer's specifications | abatement plan shall include installation, | |
| | and directions) to minimize the possibility | maintenance and routine calibration | |
| | for the exceedance of any emission | procedures for the process monitoring and | |
| | limitations. | control equipment instrumentation. This | |
| | | plan shall require an instrumentation | |
| | [s. NR 439.11(4), Wis. Adm. Code] | calibration at the frequency specified by the | |
| | (3) Upon request, the facility shall submit | manufacturer, yearly or at a frequency | |
| | the plan to the Wisconsin Department of | based on good engineering practice as | |
| | the plan to the Wisconsin Department of | established by operational history, | |

FID No. 341158070, Permit No. 14-RSG-142 Page 26 of 32

| Condition Type | a. Limitations | b. Compliance Demonstration | c. Reference Test Methods, Recordkeeping and Monitoring Requirements |
|--------------------------------|--|---|--|
| | Natural Resources, South Central Region Air Program, Reedsburg Area Office for review. The department may amend the plan if deemed necessary for malfunction prevention or for the reduction of excess emissions during malfunctions. [s. NR 439.11(2), Wis. Adm. Code] | whichever is more frequent. Inspection and calibration shall also be conducted whenever instrumentation anomalies are noted. [ss. NR 407.09(1)(c)1.c., NR 439.055(4) and s. NR 439.11, Wis. Adm. Code] (3) The malfunction prevention and abatement plan shall require a copy of the operation and maintenance manual for the control equipment to be maintained on site. The plan shall contain all of the elements in s. NR 439.11(1)(a) - (h), Wis. Adm. Code. [s. NR 439.11, Wis. Adm. Code] | |
| 4. Stack Testing Requirements. | (1) Whenever stack testing is required, (a) If any required compliance emission test(s) cannot be conducted within the time frames specified in this permit, the permit holder may request and the Department may approve, in writing, an extension of time to conduct the test(s). [s. NR 439.07, Wis. Adm. Code] (b) All testing shall be performed with the emissions unit operating at capacity or as close to capacity as practicable and in accordance with approved procedures. If | (1) Two copies of the report on any compliance emission tests shall be submitted to the Department for evaluation within 60 days following the completion of tests. [s. NR 439.07(9), Wis. Adm. Code] | None Applicable. |

FID No. 341158070, Permit No. 14-RSG-142 Page 27 of 32

| Condition Type | a. Limitations | b. Compliance Demonstration | c. Reference Test Methods, Recordkeeping and Monitoring Requirements |
|-----------------------------------|--|---|--|
| | operation at capacity is not feasible, the source shall operate at a capacity level which is approved by the Department in writing. [s. NR 439.07(1), Wis. Adm. Code] (c) The Department shall be informed at least 20 working days prior to any stack testing, so a Department representative can witness the testing. At the time of notification, a compliance emission test plan shall also be submitted to the Department for approval. When approved in writing, an equivalent test method may be substituted for the reference test method. The notification and test plan shall be submitted to the Wisconsin Department of Natural Resources, South Central Region Air Program, Reedsburg Area Office. [s. NR 439.07(2), Wis. Adm. Code] | | |
| 5. Compliance Reports/Records. | (1) Except as provided under ZZZ.7.a.(4), upon issuance of the operation permit, the permittee shall submit periodic monitoring reports. [s. NR 407.09(1)(c)3., Wis. Adm. Code] (2) Except as provided under ZZZ.7.a.(4), upon issuance of the operation permit, the | (1) The permittee shall submit a monitoring report which contains the results of monitoring or a summary of monitoring results required by this permit to the Department every twelve (12) months.(a) The time period to be addressed by the | |

FID No. 341158070, Permit No. 14-RSG-142 Page 28 of 32

| Condition Type | a. Limitations | b. Compliance Demonstration | c. Reference Test Methods, Recordkeeping and Monitoring Requirements |
|----------------|--|--|--|
| | permittee shall submit periodic certification of compliance. | submittal January 1 to December 31. | |
| | or compliance. | (b) The report shall be submitted to the | |
| | [s. NR 407.09(4)(a)3., Wis. Adm. Code] | Wisconsin Department of Natural | |
| | | Resources, Southeast Region Headquarters | |
| | (3) The records required under this permit | within 45 days after the end of each | |
| | shall be retained for at least five (5) years | reporting period. | |
| | and shall be made available to department | | |
| | personnel upon request during normal | (c) All deviations from and violations of | |
| | business hours. | applicable requirements shall be clearly | |
| | L. ND 420 04 - ND 420 05 W. Adm | identified in the submittal. | |
| | [s. NR 439.04, s. NR 439.05, Wis. Adm. | (d) Each submittal shall be certified by a | |
| | Code] | responsible official as to the truth, accuracy | |
| | | and completeness of the report. | |
| | | and completeness of the report. | |
| | | (e) The content of the submittal is | |
| | | described in item D. of Part II of the | |
| | | operation permit. | |
| | | ss. NR 407.09(1)(c)3. & NR 439.03(1)(b), | |
| | | Wis. Adm. Code] | |
| | | (2) The permittee shall submit an annual | |
| | | certification of compliance with the | |
| | | requirements of this permit to the | |
| | | Wisconsin Department of Natural | |
| | | Resources, Southeast Region Headquarters. | |
| | | (a) The time period to be addressed by the | |
| | | (a) The time period to be addressed by the report is January 1 to December 31 of the | |
| | | preceding year. | |
| | | proceding year. | |

FID No. 341158070, Permit No. 14-RSG-142 Page 29 of 32

| Condition Type | a. Limitations | b. Compliance Demonstration | c. Reference Test Methods, Recordkeeping and Monitoring Requirements |
|-----------------|--|---|--|
| | | (b) The report shall be submitted to the Wisconsin Department of Natural Resources within 45 days after the end of each reporting period. (c) The information included in the report shall comply with the requirements of Part II, Section N of this permit. (d) Each report shall be certified by a responsible official as to the truth, accuracy and completeness of the report. [ss. NR 407.09(4)(a)3. & NR 439.03(1)(c), Wis. Adm. Code] | |
| 6. Supersession | (1) Permit 14-RSG-142 supersedes following permit conditions in permit 08-RSG-053: (a) Permit conditions in 08-RSG-053 pertaining to processes located at Pennsylvania site. (b) Permit conditions in 08-RSG-053 for processes P32B, P32C, and P50C. (c) Permit conditions in 08-RSG-053 for stacks S12B, S12C, and S53. [s. 285.65(3), Wis. Stats. (permit 14-RSG-142)] | None Applicable. | None Applicable. |

FID No. 341158070, Permit No. 14-RSG-142 Page 30 of 32

| Condition Type | a. Limitations | b. Compliance Demonstration | c. Reference Test Methods, Recordkeeping and Monitoring Requirements |
|------------------------|--|--|--|
| 7. Construction Permit | (1) Notifications. The permittee shall | (1) Notifications. The permittee shall | None Applicable. |
| 14-RSG-142 | inform the Department of the following | submit to the Department of Natural | |
| Transitional | dates: | Resources, South Central Region Air | |
| Language | (a) The date construction commences on any new emission sources addressed in Permit 14-RSG-142. Any emission units (e.g., P32B, P32C, P50C) relocated from | Program, Reedsburg Area Office in writing, within 15 days of the date the event [except for item (a) below]*, the following: | |
| | Norwich Avenue to the facility in | (a) The date construction commences on | |
| | Pennsylvania Avenue are considered new | the any new or modified emission units | |
| | emission units (sources). | addressed in Permit 14-RSG-142. | |
| | (b) The date new emission units become operational. | (b) The date new emission units become operational. | |
| | For purposes of this permit, "operational" | [s. NR 439.04(1)(d), Wis. Adm. Code | |
| | shall be defined as the first time of any | (Permit 14-RSG-142)] | |
| | process related air contaminant is emitted | | |
| | into the ambient air. | * Permittee obtained a construction waiver to | |
| | | construct before obtaining a construction permit. | |
| | [s. NR 439.03(1), Wis. Adm. Code (Permit 14-RSG-142)] | (2) Malfunction Prevention and | |
| | | Abatement Plan. The owner or operator | |
| | (2) Construction Authorization | shall update the facility's Malfunction | |
| | Expiration. The Authorization to | Prevention and Abatement Plan to include | |
| | Construct, under Construction Permit 14- | wet scrubbers C10 and C70 within 60 days | |
| | RSG-142 expires 18 months after the date | of the date each scrubber becomes | |
| | of issuance. Construction or modification | operational. | |
| | and an initial operation period for | Is ND 420 11(1) Wis Adm Code | |
| | equipment shakedown, testing and | [s. NR 439.11(1), Wis. Adm. Code (Permit 14-RSG-142)] | |
| | Department evaluation of operation to | (1 ci mit 14-K5G-142)] | |
| | assure conformity with the permit | | |

FID No. 341158070, Permit No. 14-RSG-142 Page 31 of 32

| Condition Type | a. Limitations | b. Compliance Demonstration | c. Reference Test Methods, Recordkeeping and Monitoring Requirements |
|----------------|---|--|---|
| | conditions is authorized for each emissions | (3) Submittal of updates. The permittee | |
| | unit covered in this permit. Please note that | shall submit to the department any updates | |
| | the sources covered by this permit are | of the permit application. Updates are | |
| | required to meet all emission limits and | required if any changes that occur which | |
| | conditions contained in the permit at all | are not specified or described in the plans | |
| | times, including during the initial operation | and specifications dated August 11, 2014, | |
| | period. If 18 months is an insufficient time | August 14, 2014. The updates shall be | |
| | period for construction or modification, | made within 60 days of the date of the | |
| | equipment shakedown, testing and | change. Other information to be submitted | |
| | Department evaluation of operation, the | shall include the notification requirements. | |
| | permit holder may request and the | The continued operation of the new | |
| | Department may approve in writing an | emission units addressed in this | |
| | extension of this permit. The conditions of | construction permit are prohibited once the | |
| | the construction permit are permanent, | authorization to construct expires per | |
| | unless revised, superseded or revoked. | Condition ZZZ.7.a.(2), unless any required | |
| | | updates have been submitted and the | |
| | [ss. 285.60(1)(a)2. and 285.66(1), Wis. | permittee has satisfied the notification | |
| | Stats., and s. NR 406.12, Wis. Adm. Code | requirements of Condition ZZZ.7.b.(1). | |
| | (permit 14-RSG-142)] | | |
| | | [s. NR 439.04(1)(d), Wis. Adm. Code | |
| | (3) Malfunction Prevention and | (permit 14-RSG-142)] | |
| | Abatement Plan. The permittee shall | | |
| | prepare/update the facility's Malfunction | (4) Submittal of Malfunction Prevention | |
| | Prevention and Abatement Plan to include | and Abatement Plan. The permittee shall | |
| | the operation and maintenance of the | update the facility's Malfunction | |
| | control equipment C10, C70. | Prevention and Abatement Plan to include | |
| | In ND 420 11 Win Adm Code (| the operation and maintenance of the wet | |
| | [s. NR 439.11, Wis. Adm. Code (p ermit | scrubbers C10 and C70. | |
| | 14-RSG-142)] | I- ND 420.04(1)(4) W- Ad- C-1- | |
| | (4) Compliance Reports/Records. The | [s. NR 439.04(1)(d), Wis. Adm. Code | |
| | permittee shall submit periodic monitoring | (permit 14-RSG-142)] | |

FID No. 341158070, Permit No. 14-RSG-142 Page 32 of 32

| Condition Type | a. Limitations | b. Compliance Demonstration | c. Reference Test Methods, Recordkeeping and Monitoring Requirements |
|----------------|---|---|--|
| | reports and certification of compliance as | (5) All submittals described in this permit | |
| | required by s. ZZZ.5.a.(1) and (2) for any | shall be made in writing and include the | |
| | modified and new emission unit for the | name of the facility, the facility's address, | |
| | period when that unit becomes operational. | the construction permit number and a | |
| | Note that compliance monitoring and | description of the affected emission unit(s). | |
| | reporting requirements and limitations of | | |
| | any unmodified units remain in effect. | [s. NR 439.04(1)(d), Wis. Adm. Code | |
| | | (permit 14-RSG-142)] | |
| | (5) Completion of Operation Permit | | |
| | Application. The permittee shall update | | |
| | the permit application if any changes occur | | |
| | which are not specified or described in the | | |
| | plans and specifications approved under | | |
| | construction permit 14-RSG-142. | | |
| | [s. NR 407.04(1)(b), Wis. Adm. Code (Permit 14-RSG-142)] | | |
| | (20000000000000000000000000000000000000 | | |